

FIG. 1

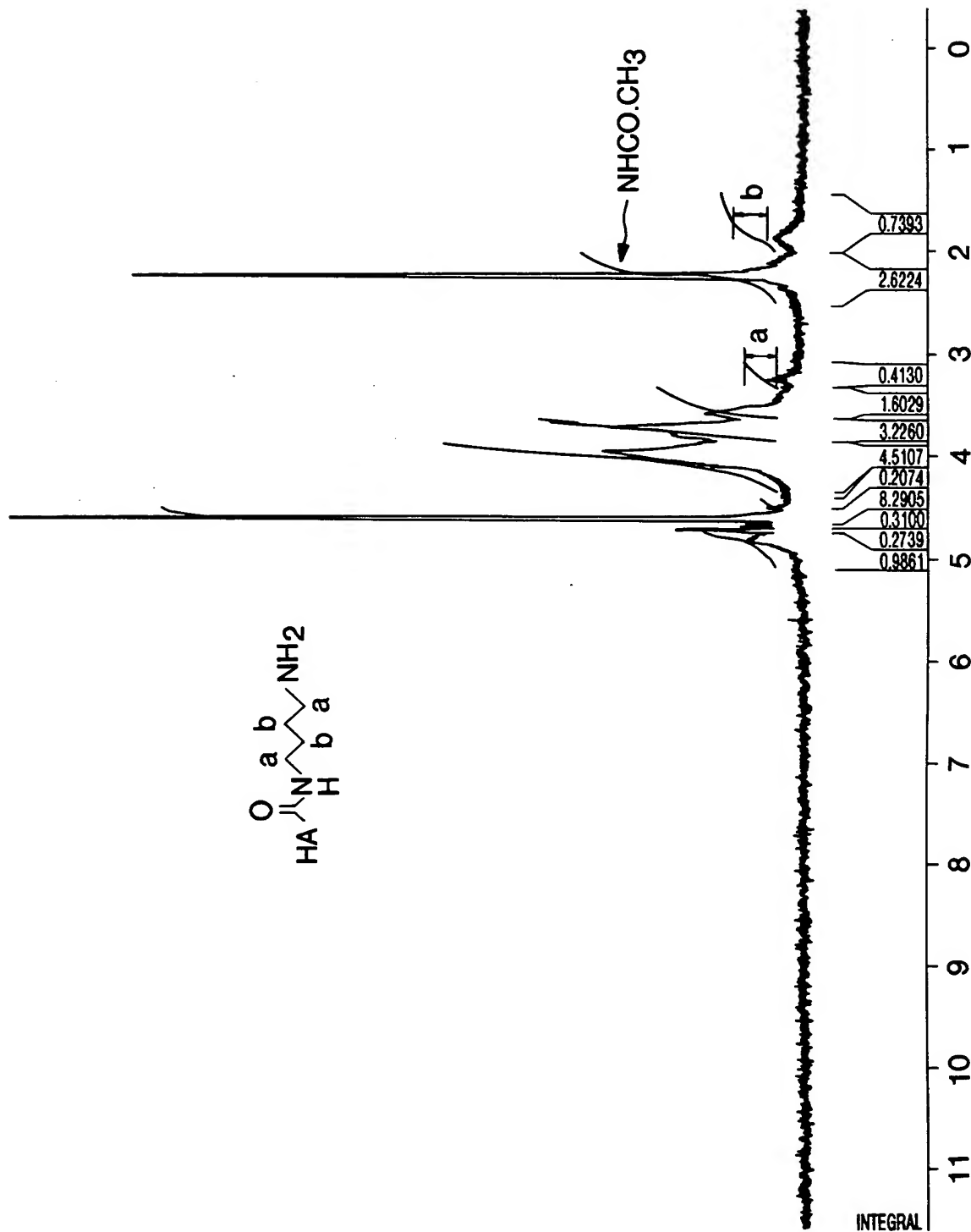


FIG. 2A

EV133111214US

Applicants: Daniel Aeschlimann et al. Attorney Docket No. S/267 DIV
Application No: Not Yet Assigned; Filed: October 6, 2003; Group Art Unit: Not
Yet Assigned; For: FUNCTIONALIZED DERIVATIVES OF HYALURONIC ACID, FORMATION OF
HYDROGELS IN SITU USING SAME, AND METHODS FOR MAKING AND USING SAME,
Attorney: S. Craig Rochester (Reg. No. 43,052) Sheet 3 of 13

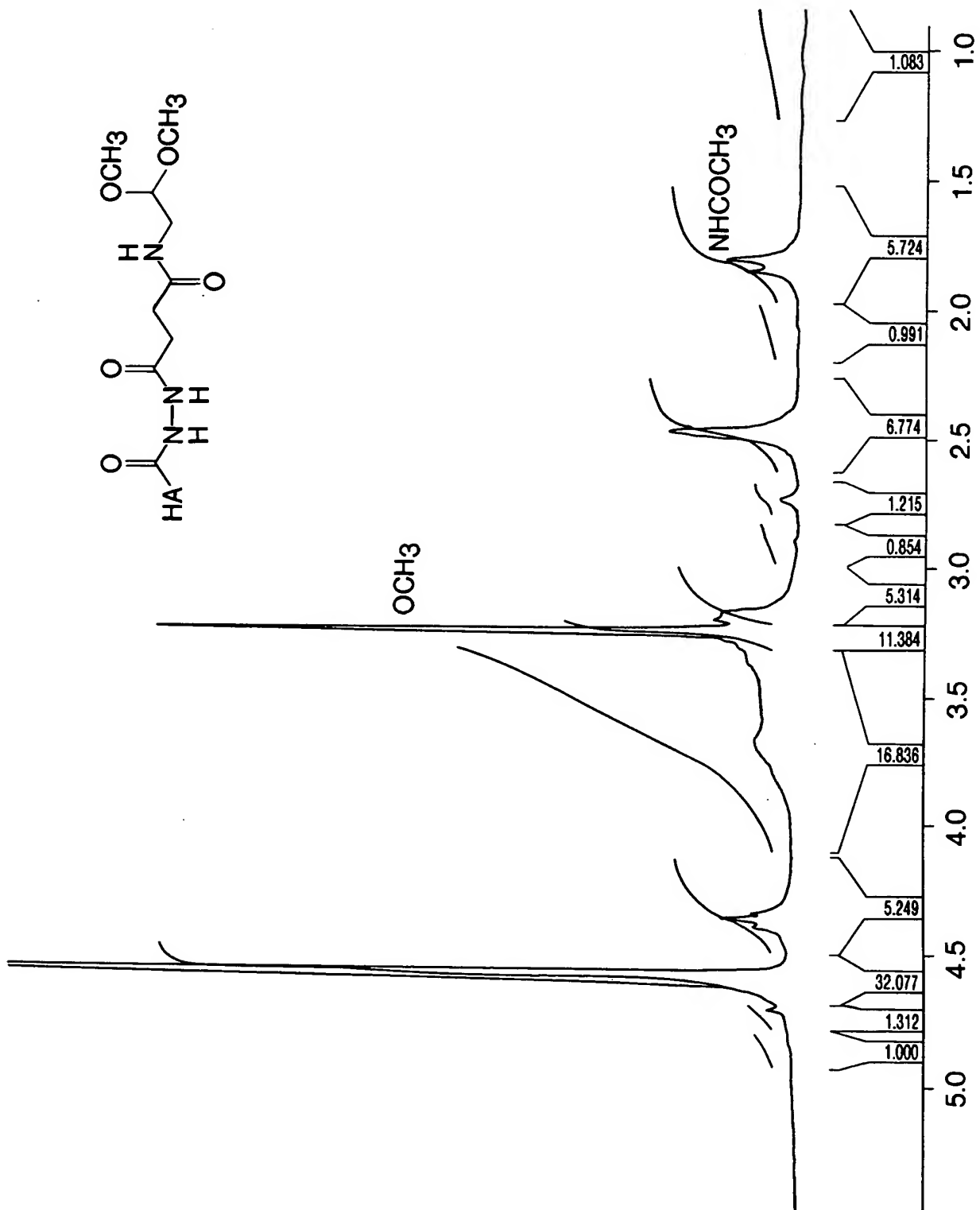
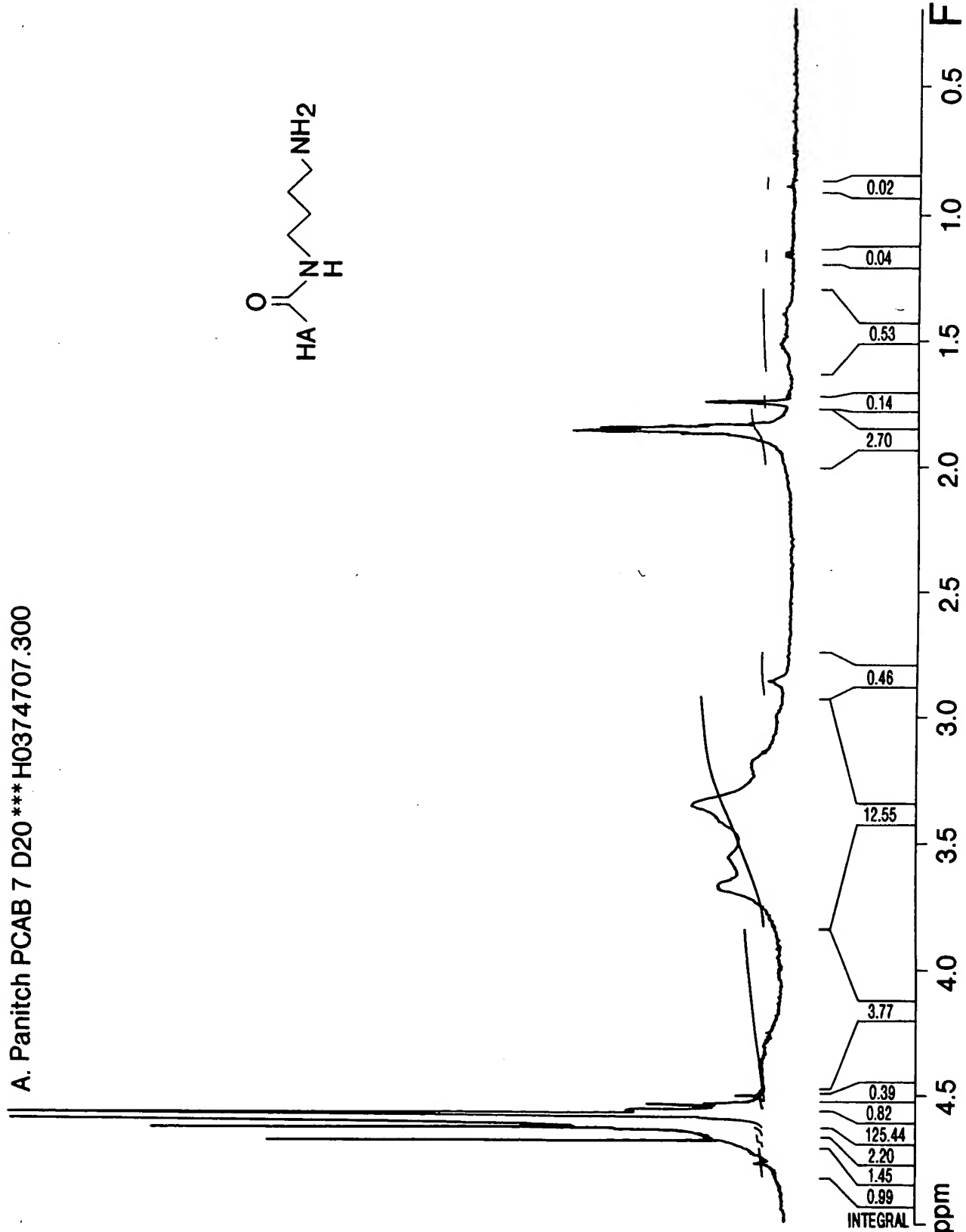
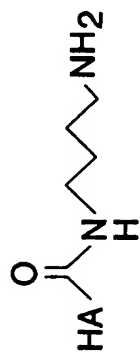


FIG. 2B

A. Panitch PCAB 7 D20 *** H0374707.300



EV133111214US

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HYDROGELS IN SITU USING SAME, AND METHODS FOR MAKING AND USING SAME,
Attorney: S. Craig Rochester (Reg. No. 43,052) Sheet 5 of 13

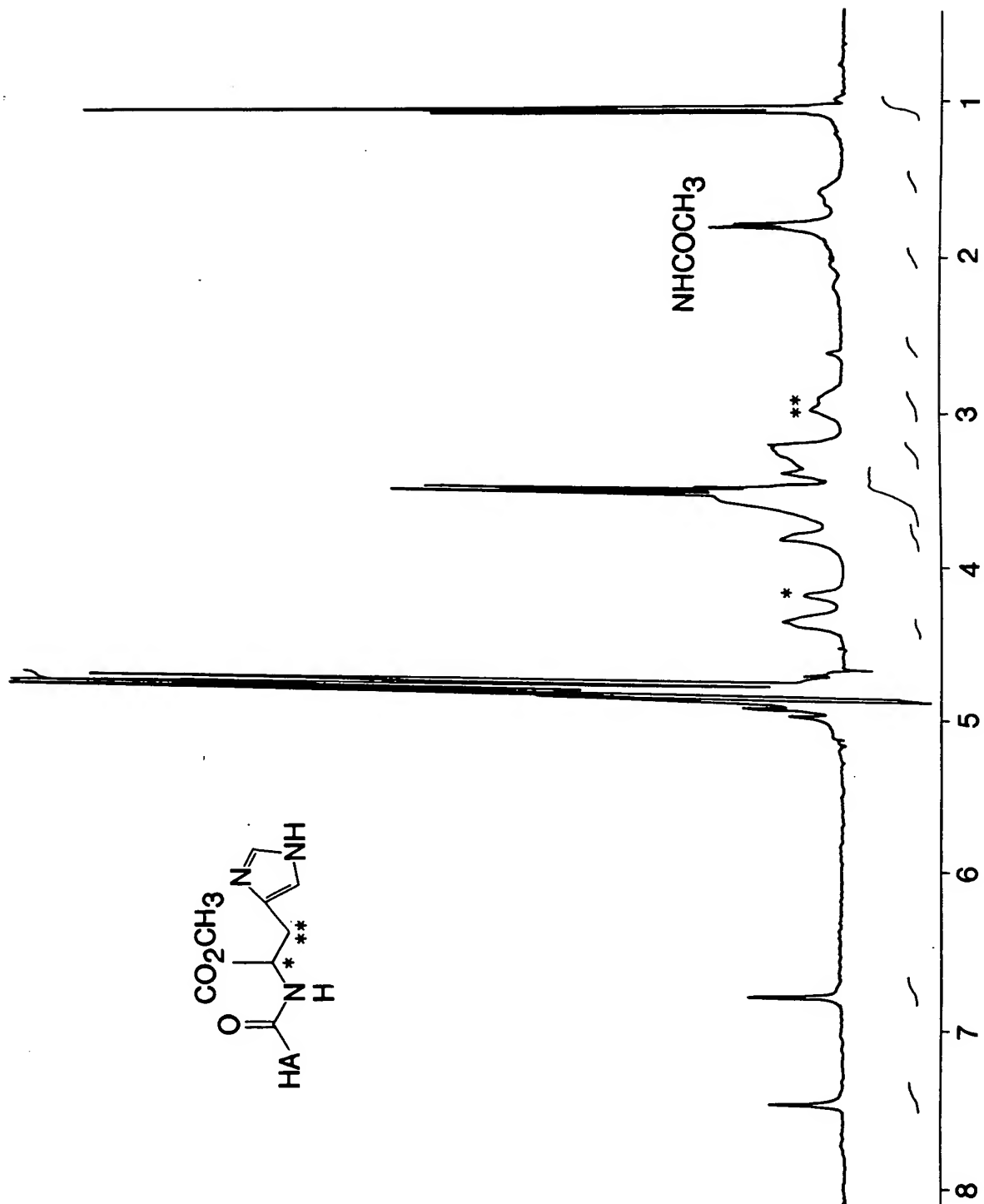


FIG. 3B

Pratt PCAB 2 D20//NMR H0354607.300

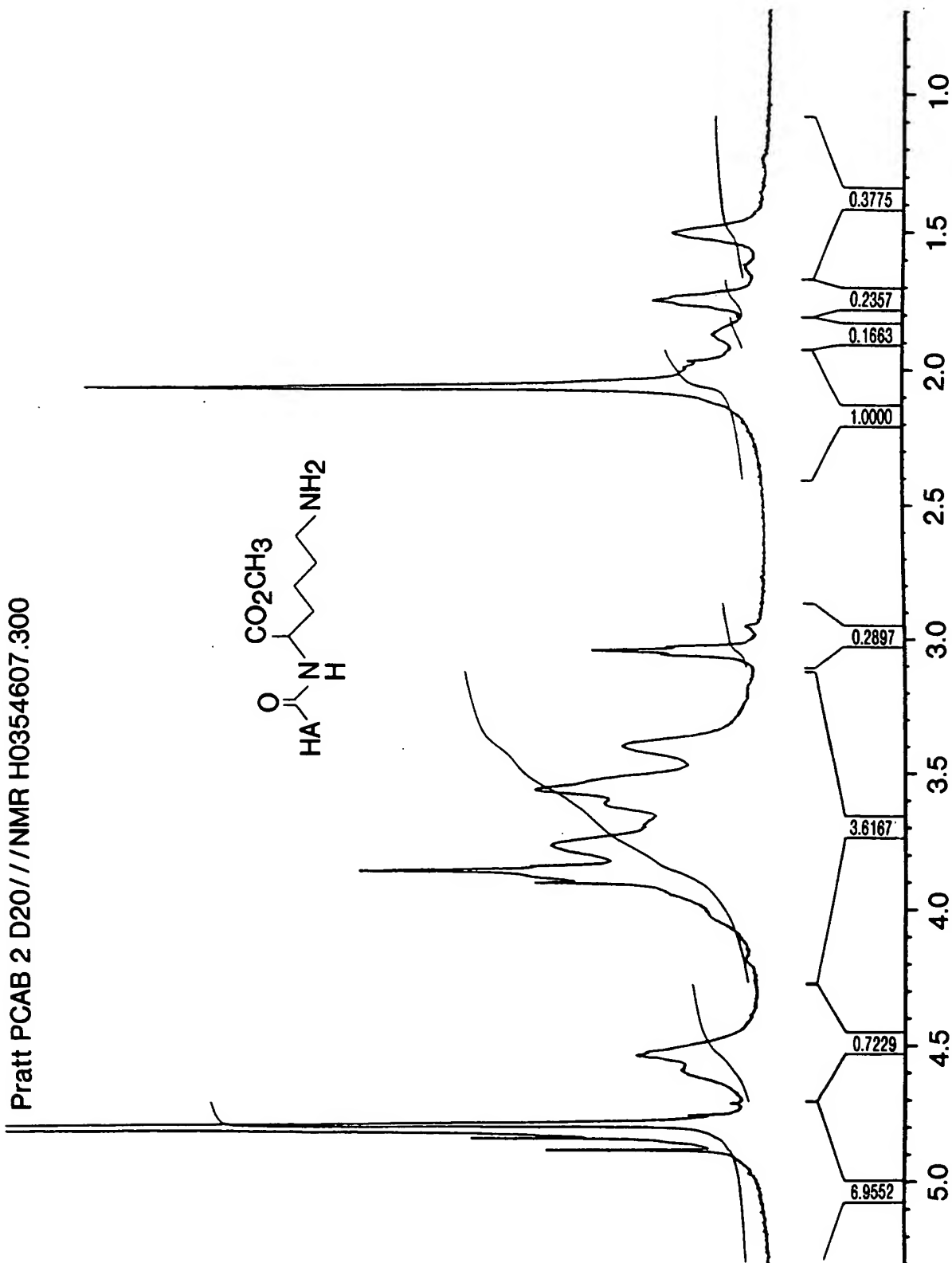
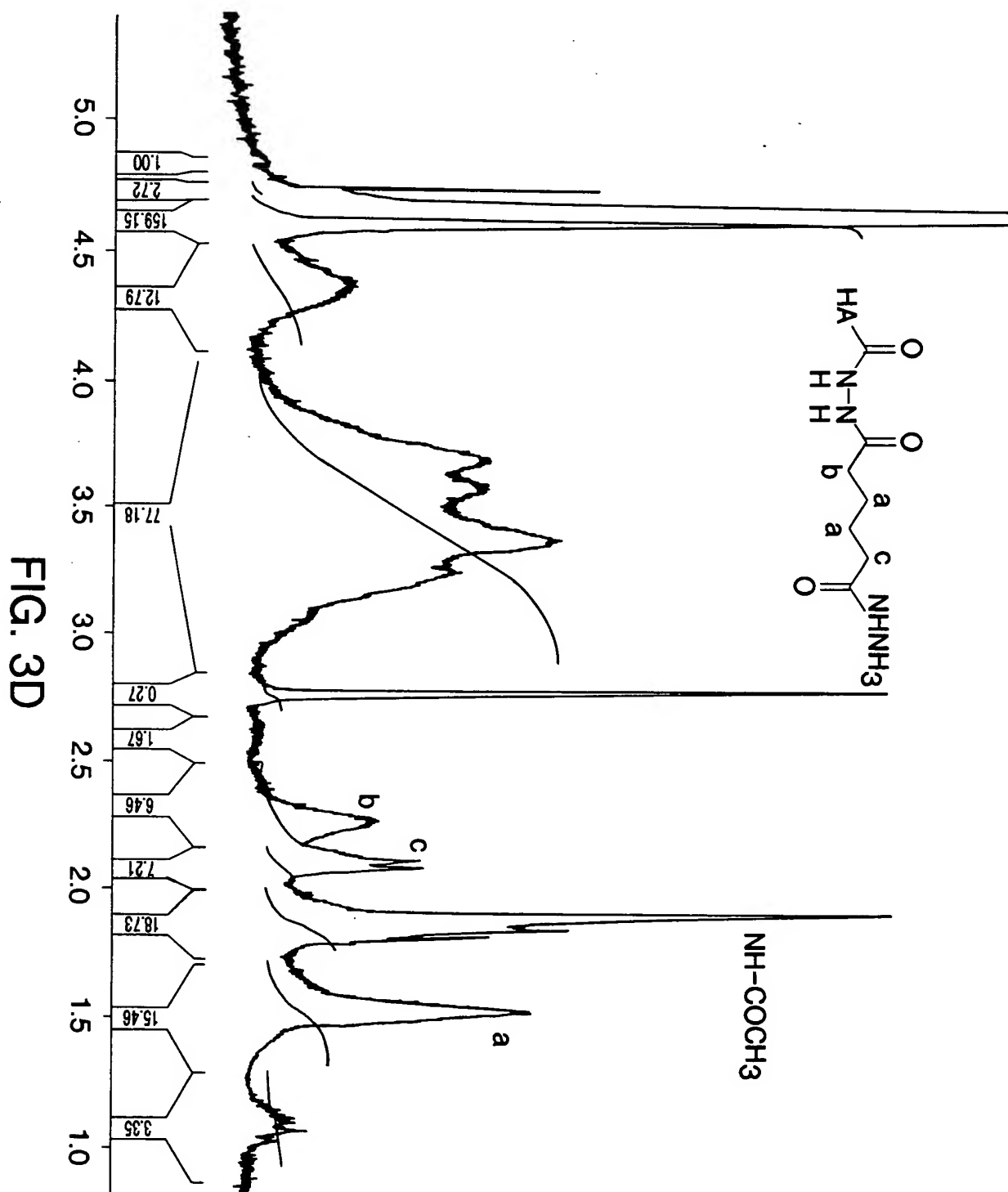


FIG. 3C



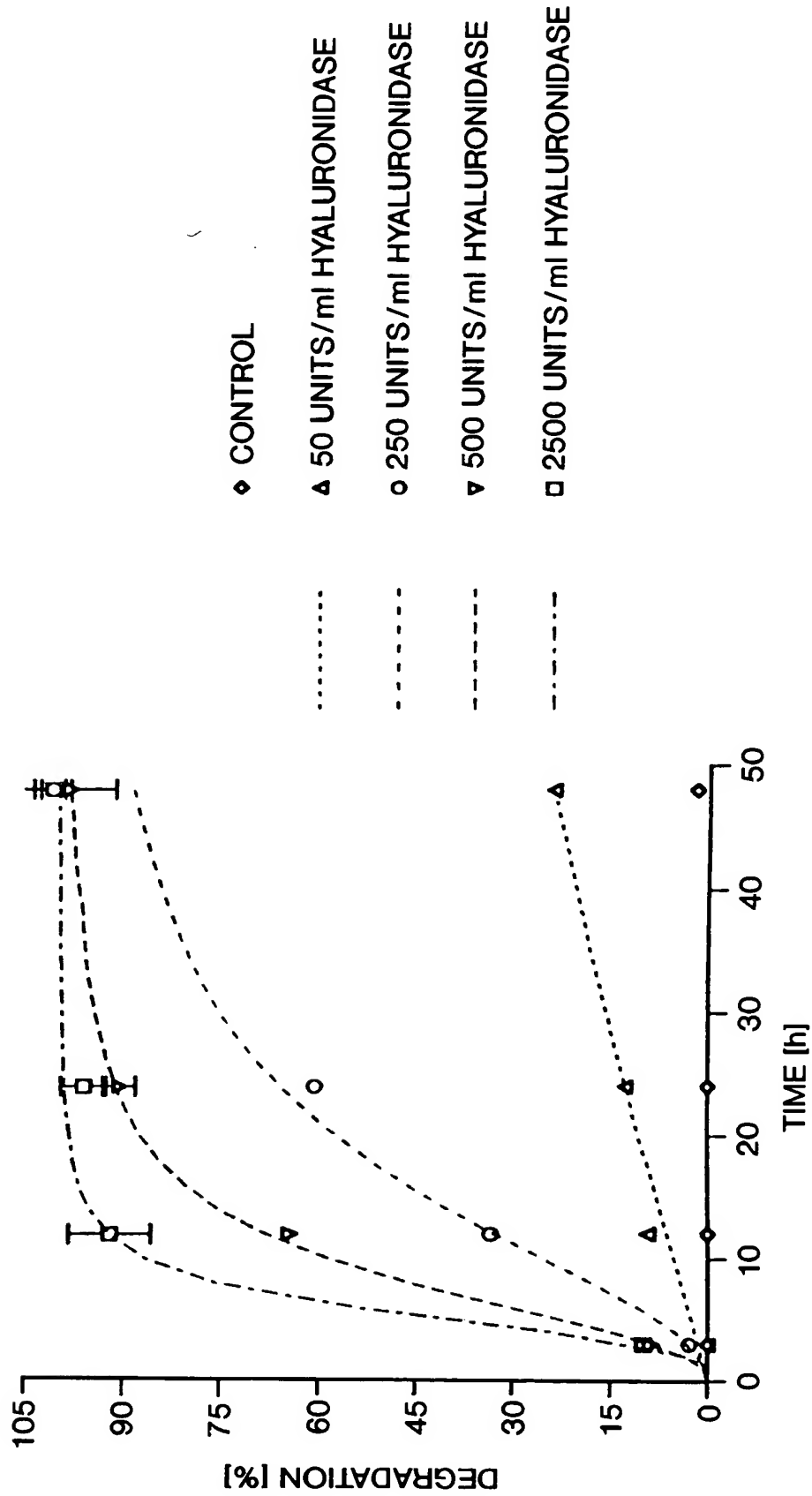


FIG. 4A

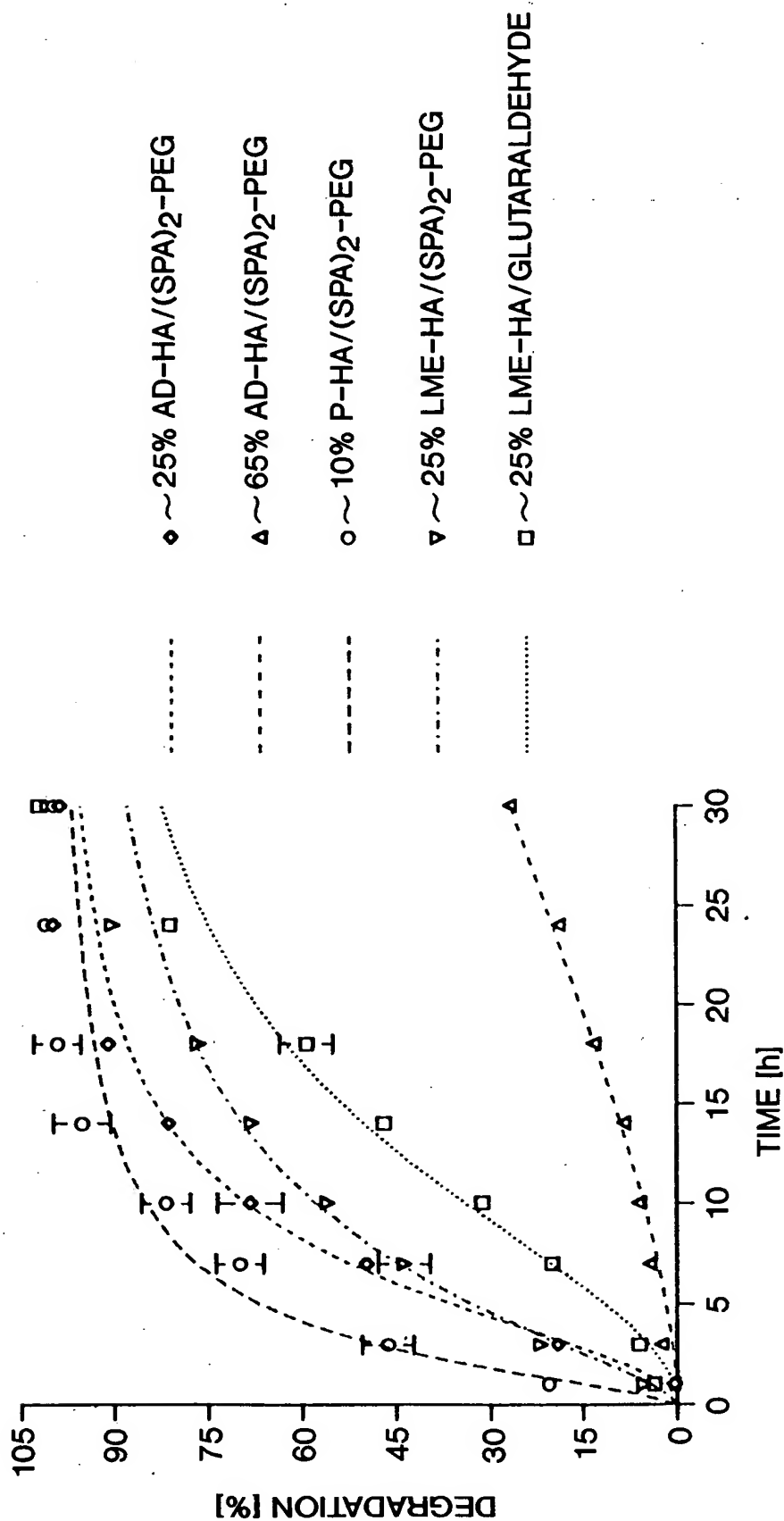


FIG. 4B



FIG. 5A



FIG. 5B

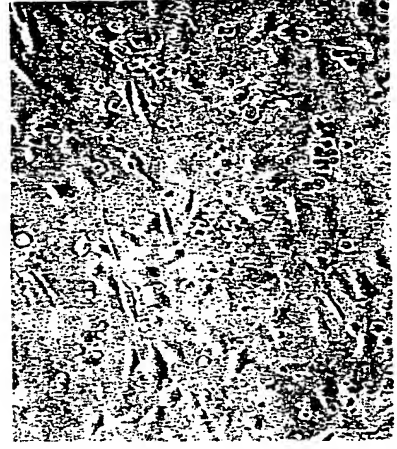


FIG. 5C

FIG. 6B



FIG. 6D



FIG. 6A



FIG. 6C



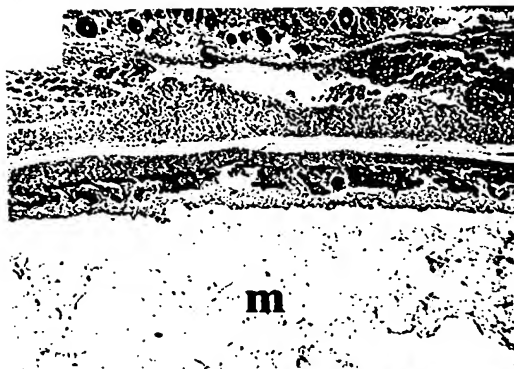


FIG. 7A

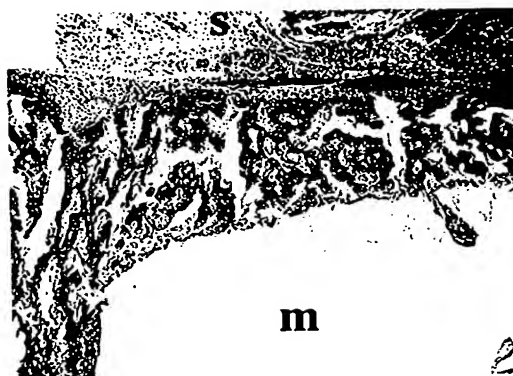


FIG. 7B

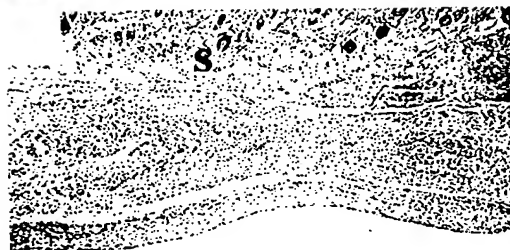


FIG. 7C

m

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FIG. 8B



FIG. 8D



FIG. 8A

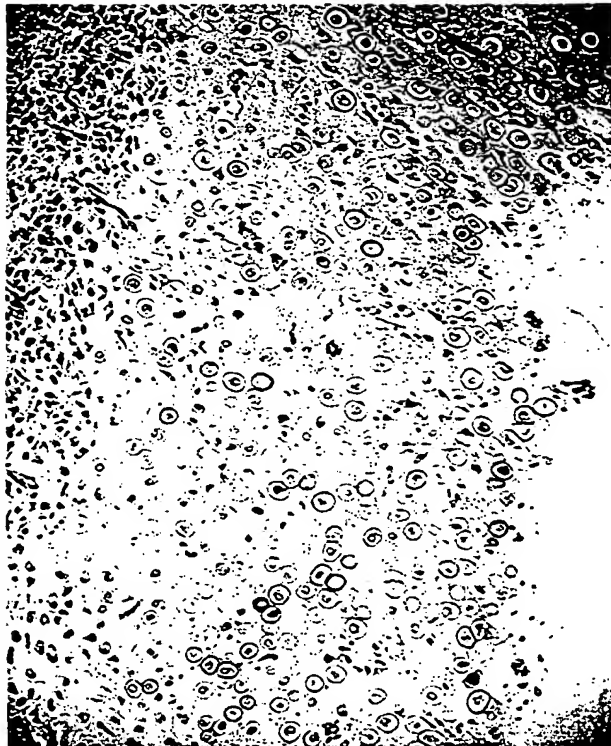


FIG. 8C